

SURVEYS FOR FREEBOARD.

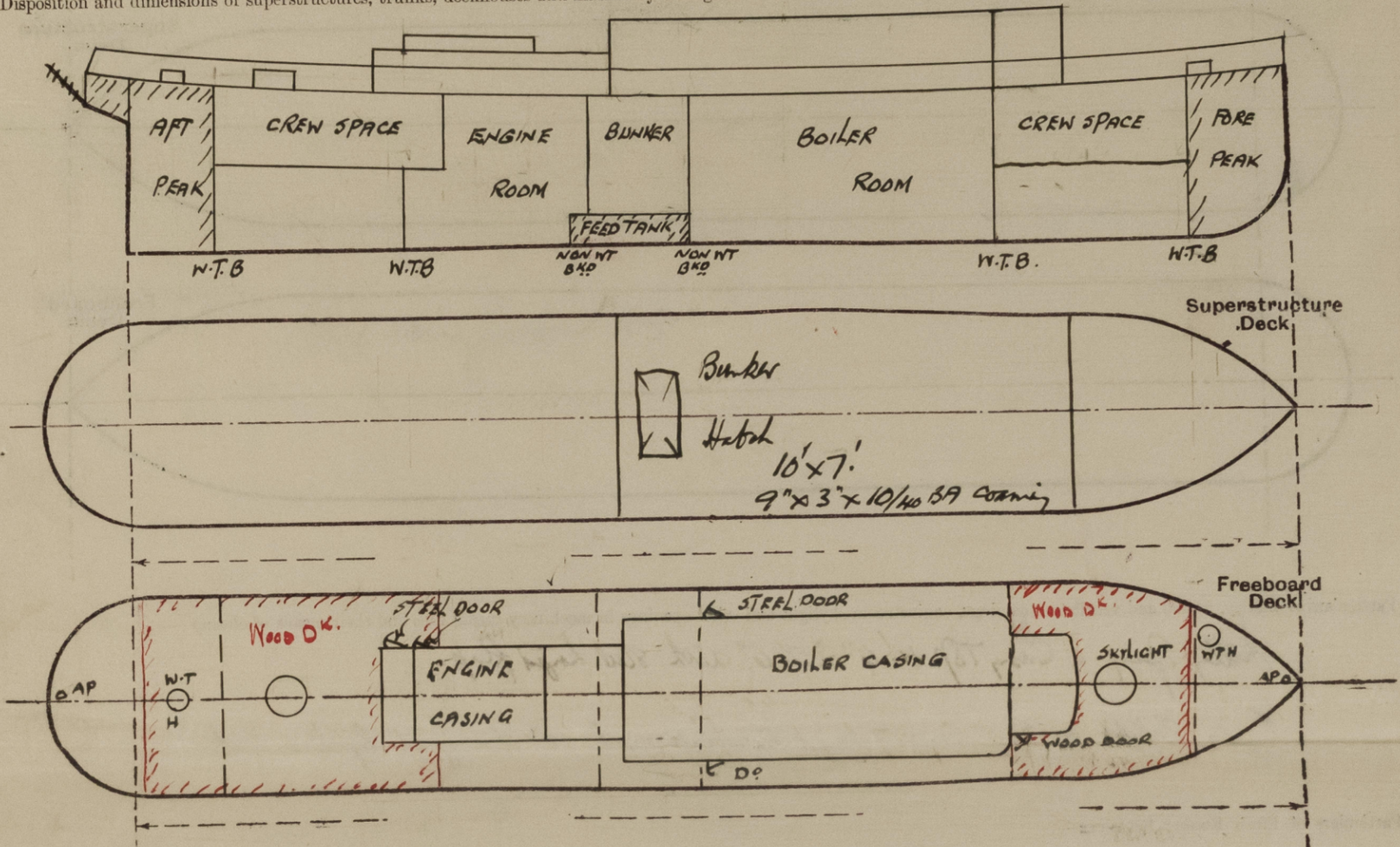
REV JAN 1952

(CONDITIONS OF ASSIGNMENT.)

GRK REPORT NO 24564

Ship's Name	"FLYING FOAM"	Port of Survey	GREENOCK
Official Number	137831	Surveyor's Signature	<i>Jald</i>
Nationality and Port of Registry	BRITISH	Date of Survey	10/1/52

Disposition and dimensions of superstructures, trunks, deckhouses and machinery casings to be inserted in the diagrams and tabular statement:—



Particulars of Superstructures, Trunks, Casings, Deckhouses.

	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead ...	✓							
Raised Quarter Deck Bulkhead ...	✓							
Bridge, After Bulkhead ...	✓							
Bridge, Forward Bulkhead ...	✓							
Forecastle Bulkhead ...	✓							
Trunk, Aft ...	✓							
Trunk, Forward ...	✓							
Exposed Machinery Casings on Freeboard or Raised Quarter Decks	18" x 30"	.25	3 x 2 1/2 x 5/20	2'-6" to 2'-9"	—	4'-6" x 2'-0" STEEL DOORS	24"	7'
Exposed Machinery Casings on Superstructure Decks	18" x 30"	.25	3 x 2 1/2 x 5/20	2'-6" / 2'-9"	—	STEEL DOORS	24"	3'-9"
Machinery Casings within Superstructures not fitted with Class I Closing Appliances	18" x 30"	.25	3 x 2 1/2 x 5/20	2'-6" to 2'-9"	—	WOOD DOORS	24"	7'
Deckhouses on Flush Deck Ships ...	18" x 30"	.25	3 x 2 1/2 x 5/20	2'-6" to 2'-9"	—	WOOD DOORS	24"	7'

Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead ...	
Raised Quarter Deck Bulkhead ...	
Bridge, After Bulkhead ...	
Bridge, Forward Bulkhead ...	
Forecastle Bulkhead ...	
Exposed Machinery Casings on Freeboard or Raised Quarter Decks	Steel door (1 pair) capable of being opened from both sides. St. Steel door at one ✓
Exposed Machinery Casings on Superstructure Decks	STEEL DOOR. CAPABLE OF BEING OPERATED FROM BOTH SIDES. ENG. RM. ENTRANCE.
Machinery Casings within Superstructures not fitted with Class I Closing Appliances	STEEL door (3) capable of being opened from both sides. Low space for door.
Deckhouses on Flush Deck Ships ...	

